

Table S2. A matrix of the relationship between the urban form elements (rows) and the different disturbances (columns) that they were found to provide resilience to.

	General	Floods	Earthquakes	High Temperatures	Climate Change	Energy Shortages	Disease Outbreaks	Economic Recessions	Immigration/Migration	Fires	Urban Poverty	Air Pollution	Ill-Being	Warfare/Armed Conflicts	Water Scarcity	Terrorist Attacks	Gentrification	General Structural Collapses	Varied
The Whole Built Environment	[1–3]	[4–7]	-	[8]	[9–11]	-	[12]	-	[13,14]	-	-	[15]	-	-	-	-	-	-	[16–19]
Development Type	[20–22]	[23–26]	[27–31]	-	[32,33]	[34]	-	-	-	-	-	-	-	-	-	[35]	-	-	[36]
Building	[37]	[38–40]	[41–43]	[44]	-	[45]	-	[46]	-	[47]	[48,49]	-	-	-	[50]	-	-	-	-
Open/Green Space	[51]	[52–54]	[55,56]	[57–60]	[61,62]	-	-	-	-	-	-	-	[63]	-	-	-	-	-	-
Neighborhood/Sanctuary Area	[64]	-	-	[65–68]	-	[69]	-	-	-	-	-	-	-	-	-	-	[70]	-	[71]

Table S2. *Cont.*

	General (N/A)	Floods	Earthquakes	High Temperatures	Climate Change	Energy Shortages	Disease Outbreaks	Economic Recessions	Immigration/Migration	Fires	Urban Poverty	Air Pollution	Ill-Being	Warfare/Armed Conflicts	Water Scarcity	Terrorist Attacks	Gentrification	General Structural Collapses	Varied
Street	-	[72]	[73]	-	-	-	-	[74]	-	-	-	-	-	-	-	-	-	[75]	[76]
Land Use	-	-	[77]	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	[78,79]
Block	-	[80]	-	-	[81]	-	-	-	-	-	-	-	-	-	-	-	-	-	-
The Urban Project	-	[82,83]	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Underground Space	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	[84]
Plot	[85]	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Varied	[86–90]	[91–94]	[95–97]	-	-	[98,99]	[100]	-	-	[101]	-	[102]	-	[103]	-	-	-	-	[104–106]

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